Approved For Release 2001/03/05 21/4-RDP82-00283R000200060012-7

ANNEX A

PROGRESS REPORT ON PRIORITY DEFICIENCIES OF RESEARCH By EIC Subcommittee on Electric Power and Solid Fuels

G	aps in Intelligence and Future Research	Progress to Date
I. Cr	itical Deficiencies	
1.	National, regional, and individual power plant capacities in the Soviet Bloc.	1. (a) CIA revised the Target Data Inventory for the Air Force. (b) Army NIS Section 62D on Albania,
CIA	will continue revisions of Target data inventories.	Poland, Czechoslovakia, and Communist China listed power plants with capacities.
Arm	y NIS Section 62D on the USSR, East Germany, and Hungary will list power plants and capacities.	
2.	Consumption of electric power in the Sino-Soviet Bloc.	2. (a.) CIA is engaged in a comprehensive study of electric power consumption in the USSR by sector, industry, and by region.
CIA	study will continue with publication expected in FY:59.	
3 ∘	Transmission Lines	
CIA	has projected for FY 59 a study of the high tension network of the USSR.	No specific studies undertaken in FT 158.
L	Economic factors in the growth of national electric power industries in the Sino-Soviet Bloc.	4. (a) CIA participated during FY 158 in a study of the influence of the raw materials and energy sectors of the USSR economy upon general economic
CIA	will in FY *59 undertake a study of the cost of electric power in the USSR 4 =	growth in the country.



RESEARCH ON SOLID FUELS IN THE SINO-SOVIET BLOC DURING FY'58 and '59

No priority deficiencies have been established for solid fuels research on the Sino-Soviet Bloc. The following major projects were completed or started during FY '58.

Progress to Date

CIA NIS 628 Albania NIS 628 Poland NIS 628 Czechoslovakia NIS 628 Communist China

cIA undertook in FY'58 a study of the influence of the raw materials and energy base of the Soviet economy upon the economic growth of the USSR. Solid fuels research was a major portion of the project.

Future Research

CIA NIS 62B East Germany NIS 62B Hungary NIS 62B USSR

